Application Number New Application Filing Date Filed Concurrently Herewith INFORMATION DISCLOSURE Michael L. Weiner First Named Inventor STATEMENT BY APPLICANT Art Unit Unknown Unknown Examiner Name Sheet 1 1008 015 501 0201 Attorney Docket Number H.C. DATENT DOCUMENTS

Pages, Columns, Lines where

U.S. PATENT DUCUMEN					
Examine	Cite No.1	Document Number	Publication Date	Name of Pa	
rintals		Number-Kind Code		MM-DD-YYYY	Applicant of Cris

Examine r Initials	Cite No.1	Number-Kind Code ⁷⁴	MM-DD-YYYY	Name of Patentee or Applicant of Cried Document	Relevant Passages or Relevant Floures Appear
	1.	5133732	07-28-1992	Witkor et al.	
	2.	5447520	09-05-1995	Spano et al.	
	3.	5507767	04-16-1996	Maeda et al.	
	4.	5782873	07-21-1998	Collins	
	5.	6032074	02-29-2000	Collins	
	6.	6256537	07-03-2001	Stoop et al.	
	7.	6490479	12-03-2002	Bock	
	8.	6695761	02-24-2004	Oschman et al.	
	9.	2004/0215261	10-28-2004	Begemann et al.	

Examiner

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ^{3 f Kann}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Peges, Columns, Lines where Relevent Pessages or Relevant Rigures Appear	T ⁶
	10.	WO03015662	02-27-2003	Bücker et al.		H
	-					+

Date

signature TOWNER Inhild inference considered whether or not claims as nontransact with METP SER. Downing Broads claims if not an continuence and not considered, include copy of this form with ted communication to applicant, 1 Applicants unsue claims disagration number legislands, 2 Sec Kinth Codes d195790 Patent Decaration in www.capts.gov.or.MPCP 90164. 3 Enter Office that must be occurred by the besider cash MMPO Standard SESS -4 For Japanese asked documents, the edication of the warr of the Company and procedule record must procedule asked occurrent. 5 Need of occurrent by the appropriate operates an extincted on the document under MIPO Standard ST 66 if possible. 6 Applicant is to place a check must been it English language Translation is alliabled this collection of information is organized by 3° CFR 197 and 159. The elementum is organized by differ or retirm a benefit by the public which is the (and by the USPTD to process). in application of control in the con application form to the UEPTC. Time will very depending upon the analysis of concentration the associated fines you require to complete this form will're suggestions for reducing this burden. should be sent to the Owel Information Office, U.S. Printed and Trademark Office, U.S. Department of Commerce, P.O. Box 1958, Mountain, WA. 2005-1450 DO NOT SEND FEES OR CONFILETED FORMS TO THIS ACCINESSE SEND TO Commissioner for Patients, Pub Sec 1450, Alexandria, VA 22215-1450.

				Application Number	New Application
		Filing Date	Filed Concurrently Herewith		
INFORMATION DISCLOSURE			CLOSURE	First Named Inventor	Michael L. Weiner
STATEMENT BY APPLICANT		Art Unit	Unknown		
				Examiner Name	Unknown
Sheet	2	of	2	Attorney Docket Number	1008 015 501 0201

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Ficlude name of the author (in CAPITAL LETTERS), title of the anticle (when appropriate), title of the frem (book, magazine, journal, sortal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
	11.	ALSONSO et al.; Taming Winfree Turbulence of Scroll Waves in Excitable Media; Science Magazine, www.sciencopress.org; Sciencexpress, Jan. 30, 2003	Ì
	12.	DITTO,W. SPANO, M.; Electromagnetic fields and biological tissues from nonlinear response to chaos control. Self-organized biological dynamics & nonlinear control is toward understanding complexity, choos, and emergent function in high systems (Cambridge, UK; edited by Jan Walleczek, New York: Cambridge University Press, 2000, Chapter 15, pp. 341-373	
	13.	KAPLAN, D.; Finding and Characterizing Unstable Fixed Points By Controlling System Dynamics; The American Physical Society, Vol. 75 No. 6, p. 1230-1233, Feb. 18, 1995; p. 1-11.; Submitted to World Scientific on Sep. 30, 1999	
	14.	MCKENZIE, D.; Making Sense of a Heart Gone Wild; SCIENCE, www.sciencemag.org, p. 786 , (Feb. 6, 2004	
	15.	WITKOWSKI et al. Evidence for Determinism in Ventrioular Fibrillation," Physical Review Letters, Vol 75, No. 6; The American Physical Society. C. 1995; p. 1230-1233	

Examiner	Date
signature	Considered
*EXAMINER: Initial if reference considered, whether or not citation is	in conformance with MPEP 609. Drawline through criation if not in
conformance and not considered. Include copy of this form with next	communication to applicant.

conformation and not consistent fields along of the form with real communication in appearant conformation and not consistent for the conformation in a conformation and not conformation in a c

1450, Alexandria, VA 22313-1450.